

Coal Age

Index to Volume 61
January to December
1956

The articles and references compiled in this index have been listed alphabetically. A subject related to a major topic has been listed under the major topic. For example, an article dealing with a new mining machine and its operation will be found under the topic, "Mechanization." An article on shuttle cars will be found under "Transportation." Unclassified articles, or those that cannot be placed in any major category, have been listed within the index alphabetically. Editorials, marked (e), will be found under the subject with which they are concerned. Many article titles have been abbreviated to give prominence to important words and ideas.

Gener	al I	ndex	•	•	•	•	•	1	8	4
Index	by	Com	pa	ın	y			1	8	8
Index	bv	Aut	10	r				1	8	S



GENERAL INDEX

(e) Editorial—(CC) Coal Commentator—(N) News—(O1) Operating Ideas

A		Coml output hit an all-time high in 1955	100	station (N). Oct Says anfety letup responsible for high death	13
Assidents		Demand for coal uses up most of Soviet trade		toll (N) Apr Sweetens policy of safety enforcement (N) Jan	11
Belgium colliery disaster becomes on inter-		quotas (N)	125	Testing conveyor belts for flame resistance	
national issue (N)	142	Hard coal discoveries (N)Feb	126	June	6
Explosion kills four men at Hanna Coal (N)		Soviet Union offers to deliver coal to Austria (N)	122	To establish coal-testing laboratory in Alaska	11
June 413 die, 19,710 injured mining coal in 1955	128	Awards		(N). Jan Well done—J. T. Forbes retires from Bureau of	
(N)Mar	118	American Institute of Management awards (N) Feb	140	Mines (CC)Jan	6
Improper blasting blamed in Jamison disaster	104	ASME-AIME Conference gives PN award to	140		
(N)	124	C. A. Reed (N)	128	C	
(table) Feb Accidents see also Safety	73	Bureau of Mines' National Safety Competition top honors go to Labuco mine and German-			
Agreements, Union see Labor, United Mine		towa Colliery (N)Aug	130	Cages, Cagers see Hoisting	
Warkers		towa Colliery (N) Aug Coal Age awarded Safety Council citation	105	Gas pipeline bill passed by Canadian legisla-	
Aluminum-Lightweight aluminum pipe for	~.	(N). June Department of Interior Conservation Service Award presented to Dr. Milton H. Fice (N)	125	ture (N) July	12
mines. Long & Gammon July American Institute of Management	74			Cars see Transportation China	
Awards (N) Feb American Institute of Mining Engineers	146	Mar	156	Deposits of coal and oil shale discovered in	
Central Appelechian See meeting views and		Honor earned—Main plant of Mine Safety Appliances Co. receives National Safety Council award (CC)		northwest China (N)July Japanese steel manufacturers contract to	13
Central Appalachian Sec. meeting views coal problems. July	164	Council award (CC)Aug	71	import coal from Communist China (N)	
problems July New York meeting Mar	124	National First Aid Contest top awards winner —U. S. Steel's Gary, W. Va., first aid team		Sept	16
		(N) Apr	116	Cual	
Meeting of minds (E). Apr 1956 Coal Convention report. June Picks Coal Show committee; mames A. R. Matthews chairman (N). Nov American Society of Mechanical and American	84	(N) Apr Old Timers' award presented to Robert W. Helfer (N). July Orable to Lynch Descrit Sales Event		Brown-coal coke used to smelt iron commerci- ally in Australian foundry (N). Feb	12
Picks Coal Show committee; names A. R.		Helfer (N) July Orchids to Lynch—Detroit Sales Executive	132	ally in Australian foundry (N) Feb Building for 1960 (charts & tables) Sept	5
American Society of Mechanical and American	130	Club presents "Oscar" to D. Jerome Lynch		Coal in captive Europe	8
Institute of Mining Engineers		(CC) July	55	Coal on the table (CC)	57
Joint Solid Fuels Conference gives PN award				Coal resurgent (E). Feb Confidence-victory (CC). Apr European Coal and Steel Community pro-	6
Joint Solid Fuels Conference gives PN award to C. A. Reed (N). Nov American Society of Mechanical Engineers, Fuels	128			duction for Nov. (N) Feb	15
		В		Final seal-Coal's comeback receives support	
Engineers Coal Div.	128	Belefore		duction for Nov. (N). Feb Final seal—Coal's comeback receives support of financial community (CC). June 525 million tons—expected 1956 production	5
Engineers Coal Div. 19th annual joint meeting (N) Oct Appalachian Section, AIME Dec	82	Coal shortage continues (N) Oct	156	(CC) May	6
Anthracite		Colliner disaster becomes an international		How coal serves the nation-NCA's 39th	
Anthracite Committee's production control plan agreed to by 93.5% of industry (N)		issue (N)	142	Anniversary ConventionJuly	14
	126	nationalization" of coal mining industry		How much (e) July How the top 15 coal-producing groups ranked	-
Anthracite: 1956-60. Sept	57	Bituminous Coal	158	in 1955 (table)Feb	5
Anthracite revives conference Dec		Assured and profitable (E)	53	in 1935 (table) Feb. International discussion of the "critical posi- tion" of coal supplies in Britain and in the ECSC held in London (N). Jan Latrobe Valley brown coal fields of Australia	
Authrecité tolicali 1955	99	Automatic units may spur bituminous market	-	ECSC held in London (N)Jan	11
Anthracite stocks too low? (CC)	61	(N)June	125	Latrobe Valley brown coal fields of Australia	**
Anthracite, too, shows upturn in production and sales (CC)June	59	Bituminous coal mechanically cleaned in 1953 compared with 1954-55 sales of mechanical		(N) Sept More and better (CC) Jan	6
and sales (CC) June Costume jewelry silver tie clasp (N) Jan	112	cleaning equipment (table) Feb	76	New demands (E)	5
Hard-pressed anthracite sees new market in	120	Bituminous markets—1955. Feb Building for 1960 (charts & tables). Sept	56 54	New era (E). Sept 1955 opens new era of expansion (charts). Feb	27
steel (N). Mar Jewelry—Art in coal (CC). Oct Jewelry com anthracite (N). Oct More steel per ton of coal. W. A. Raleigh, Jr.	94	50 biggest mines in 1955 (table)Apr	67	Not sutomatic (E) Aug	57
Jewelry from anthracite (N). Oct More steel per ton of coal. W. A. Raleigh, Jr.	146	More steel per ton of coal W. A. Raleigh, Jr.	5.6	Oilman Wilson predicts rosy future for coal	**
	54	(table)		(N) Feb	2
Anthracita see also Regulation, Utilization		United States bituminous and lignite produc-		Problems and progress Feb 25 coal problems in 1956 (CC) Feb U. S. coal props world prosperity. W. A. Raleigh, Jr. Mar	7
Argentina Will be largely self-sufficient in coal by 1960 (N)		tion by methods of mining and mechanical cleaning (table)	74	U. S. coal props world prosperity. W. A.	8
	118	tion by methods of mining and mechanical cleaning (table)	14		11
		wation		Coal see also Authracite, Hituminuus	
Calder Hall—first in Britain's 2-year atomic	148	Bituminous CoaffOperators Association Fox, Edward G., elected president (N)Aug	130	"Coal Age" Awarded Safety Council citation (N) June	13
power program (N)	1.405	Trevorrow, George C. appointed safety direc-		Awarded Safety Council citation (N)June Davis, Harold—appointed "Coal Age" manag- ing editor (N). Feb Mining Guidebook and Buying Directory	-
row's power? W. A. Raleigh, Jr. (charts &		tor (N)	150	ing editor (N)Feb	12
tables) Jan English accent (CC) Jan	61	Appoints four men to staff (N) Apr	146	issue	Ju
Great Britain to begin building nuclear power		Fuel tests give coal-fired gas-turbine locomo- tive \$49,000 edge (N) May Third Techno-Sales Conference June			
plant at Berkeley early in 1957 (N)Aug Hungary—turn to nuclear energy for electric		Third Techno-Sales Conference June	124	Coal Mining Institute of America	14
power between now and 1965 seen (N). Nov	148	Blasting see Stripping	E APES	69th annual meetingJan	11
		Bluefield Coal Show	170	Com Freparation see Freparation	
(N) Feb Nuclear heat for synthesis gas (CC) Mar Rep. Saylor charges AEC with hiding atom	69	Coal equipment attracts 62,000 July 1956 Show (N)	126	Americans and Frenchmen collaborate on coal	
Rep. Saylor charges AEC with hiding atom		1956 Show (N). June Bolting see Roof Support		washing plant (N)	12
coats (N). Feb Union of South Africa investigating the use of atomic power (N). Sept	120	Boreholes see Shafts Brattice see Ventilation		20 billion ton coking coal deposit opened (N) June	15
atomic power (N)	160	Bureau of Mines		Washing Cali's coking coal. Thomas Fraser	
		Ankeny, Marling J., nominated by President		Aug	-
AEC on subsidy policyJan Plans atomic assist to make gas from coal	90	Eisenhower to be chief of USBM (N)July Ankeny, Marling J., 10th director, takes oath		Communications Communicating—difficult supervisory duty	
(N) Jan	110	of office (N)	126	July	-
Auger Mining		Devises new lighting standards for under-	140	Competition see Imports, Natural gas, Oil	
Coordinating stripping and augering at Tass Mar	82	Educating for safety	148	Continuous Mining AIME New York meeting-Coal Div. reports	
Auger sections handled mechanically (OI) . Apr	88	Ankeny, Marling J., 10th director, takes oath of office (N) Devises new lighting standards for underground coal mines (N). Feb Educating for safety. Jan. Oct Equipment approvals. Jan. 16: Feb 132; Mar 138; Apr 128; Mar 138; Apr 138; Apr 137; Dec Frameground deadline (CC). June Not good (E). June Not good (E). June	-	Mar	12
Continuous mining unit drills 700 tpd (N). Aug	100 72	Mar 138; Apr 128; May 148; June 130;		Block makes bit changing safer on continuous	-
Highwall augering		Apv 137: Dec		miner (OI)Apr Continuous mining with shaking conveyors	-
mountain top for Truax-TraerSept	64	Frameground deadline (CC)June	59	All#	6
24-in, auger produces 150 tpdDec	54	Not good (E) June Participation in Pennsylvania's mine-drain-	53	High toppage with small crews at U. S.	4
Brown-coal coke used to smelt iron commer- cially in Australian foundry (N)Feb Latrobe Valley brown coal fields (N)Sept		age program approved (N)Apr Salvages coal formerly discarded as waste as	136	Stee's sabella mine	-
cially in Australian foundry (N)Feb	126	Salvages coal formerly discarded as waste as		miner Feb Improving mining efficiency with continuous	8
Laurube valley brown cont neigh (N) Sept	100	result of pilot plant tests at Seattle, Wash.		improving mining emciency with continuous	

miners at Eastern Gas and Fuel Associates' Sonman mine. June	78	F		Patented process forces coagulation of dust particles (N). Sept	142
Patent granted to J. C. Spigarelli for "Spig-				Poland and West Germany reach trade agree-	1.00
master" (N) Oet Pillaring with continuous miners . Oet	72	Face Preparation Coal Age Deep-Mining Guidebook. Mid-July	42	ment (N) Apr Production problems—Germany, too (CC)	122
Ventilation and dust control with continuous		Getting lower costs at Amherst No. 4 with		Tight coal supply situation in western Ger-	94
miners, J. A. HagyJuly Wet rockdusting in continuous mining cycle.		longface mining system and coal planer May	72	many eased (N) U.S. coal purchased for the Association of	136
W. D. Snell (tables) Jan Wilcox Miner for thin seam continuous mining.	62	High tonnage with small crews at U. S. Steel's Isabella mine	60	West Germany's Steel and Iron Manufac-	
R. H. Mason. Mar	66	Individual compartments reduce bit losses		turers (N)	128
Contracts, Union see Labor, United Mine Workers		(OI)	92	duced (N) Aug West German hard coal production for 1955	132
Conveyors		wheels. May Rope and sheave ease sumping in soft bottom	68	(N)Feb	152
Continuous mining with shaking conveyors Aug	60	(OI)Jan Teamwork and ideas beat thick parting at	86	West Germany completes negotiations with Soviet zone to buy brown coal in 1+57 (N)	
Conveyor controls increase mining efficiency Dec	50	Consolidation's 204 mine. A. E. Flowers	-	Great Britain	160
"Do-it-yourself" conveyor housing (OI)July	90	Fans see Ventilation	62	Allocation to European Coal and Steel Pool	
New belt slope features flexible coal handling July	50	Fatalities see Accidents, Safety Filters see Preparation		countries to be increased (N) Oct Anthracite production and exports for 1955	136
New conveyor types for lower-cost coal handl-		First-Aid see Safety		(N)Apr Britain's National Coal Board attempting to	122
ing, H, W, Von der Recke Aug Rod detects torn belt (O1)	88	Applying a reverse twist to get higher produc-		attract manpower (N)	122
Self-adjusting takeup smooths belt starting	102	Communicating July	86 86	Britain's National Coal Board beginning to fix tonnage for transatlantic coal carriage (N)	
(OI) Feb. Self-loading conveyors increase mining effici-	102	Communicating July Don't trust the roof, support it. June Faving the foregon's ich E W Fair May	92	Nov Britain's National Coal Board—first off-shore	148
ency. Hunt & Altimus, Jr. July	Ris	Fasing the foreman's job. E. W. Fair. May How to see an opportunityJan	84	borehole for proving undersea coal reserves	122
Testing conveyor belts for flame resistance June	67	Industrial engineering at the section level. Apr The lesson in Moby Dick—importance of de-		British Coal Utilization Research Association	104
Units of conveying equipment sold for use in coal mines, 1954-55, by States (table). Feb	76	tails. Aug Lethal athletics: leaping to conclusions, lift-	92	scientists developing simple-to-install cen- tral heating system (N)June	134
conveyors see also Transportation		ing out of context	88	British energy gap (CC)	63
zechoslovakia Coal center facing serious operating difficulties		Needed inventory? question of authority for	5003	power program (N)Nov	148
(N)Apr	125	foremen (CC)July Not tomorrow (e) Oet	53		156
_		Point of arrival, point of departure Jan Spring remedies for winter troubles May	82	Export prices increased (N)	126
D		Time for soul-searching responsibility for safety rests on immediate supervisor. Apr	84	weeks of 1956 (N) Sept. Mining developments in Britain, John Tun-	158
Prainage		Well, what kind of year has it been". Dec	-96	stall (N)May	138
Acid inhibitor process receives second setback	196	Why do some foremen fail? July Why proper handling of grievances is import-	84	Mechanization in coal pits moved to a new high in 1955 (N)	160
(N)	120	Your son in a mining career? Feb	90	Minister of Fuel and Power calls for increase of capital investment in coal industry (N)	
July coal Age Deep-Mining Guidebook Mid-July	74 66	Forestry-Managing forests for profit. Bell &		Mar Minister of Fuel and Power discounts belief	160
Pennsylvania's anthracite mine-drainage pro-	100	Goodspeed (tables)Jan France		that England will not need coal in 20 years	100
gram will have USBM participation (N) Apr	136	Coal demand grows (N)Oct Discovery of new coal deposit announced (N)	160	time (N)	
Priers, Centrifugal, Heat see Preparation Prilling see Face Preparation, Shafts, Strip-		Oct Favorable outlook predicted for coal industry	160	begin early in 1957 (N). Aug Plan for partial nationalization of coal dis-	134
ping		(N)Feb Freezeproofing see Preparation	128	tribution industry (N) Oct Schumaker, Dr. G. says British coal industry	156
Oust Allaying see Safety Oustproofing see Preparation		Freight Rates		"consuming itself" (N)	122
		ICC blocks rail attempt to boost demurrage		to export only operations toma (14)	244
		rates (N)Oet	137		
E		rates (N) Oct Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and	137		
E		rates (N) Oct Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Apr	137	н	
Conomics Business in 1956. Ulin & Merris Feb	61	rates (N) Oct Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Apr Railroads, NCA clash in freight rate fight (N) Feb	137	Hungary	
Business in 1956, Ulin & Merris Feb No doubt (E) June	61 53	rates (N) Pitteburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Aur Railroads, NCA clash in freight rate fight (Feb	137 138 120	Hungary Turn to nuclear energy for electric power be-	LIS
Business in 1956, Ulin & Merris Feb No doubt (E) June lectricity Cable junction center serves four circuits (OI)	53	rates (N) Pitteburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Aur Railroads, NCA clash in freight rate fight (Feb	137 138 120	Hungary Turn to nuclear energy for electric power between now and 1965 seen (N)	148
Business in 1956, Ulin & Merris Feb No doubt (E) June lectricity Cable junction center serves four circuits (OI)	53	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Apr Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete in making tomor- row's power? W. A. Raleigh, Jr. (charts & tables) Cal conserve tow in aluminum. Man	137 138 120 63	Turn to nuclear energy for electric power be-	148
Business in 1956, Ulin & Merris Feb. No doubt (E) June lectricity Cable junction center serves four circuits OI) Coal Age Deep-Mining Guidebook. Mid-July Frameground deadline (CC) June	53 104	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and harges (N) Apr Railroads, NCA clash in freight rate fight (N) Feb Fuel British energy gap (CC). Apr Can the atom compete. in making tomorrow's power? W. A. Raleigh, Jr. charta & tables). Jan Coal energy now in aluminum Consumption of fuel oil in West Germany	137 138 120 63	Turn to nuclear energy for electric power be-	148
Business in 1956, Ulin & Merris Feb. No doubt (E) June lectricity Cable junction center serves four circuits OI) Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners. Feb	53 104 70	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and harges (N) Apr Railroads, NCA clash in freight rate fight (N) Feb Fuel British energy gap (CC) Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. charta & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (Mar	138 120 63 51 85	Turn to nuclear energy for electric power be- tween now and 1965 seen (N)Nov	
Business in 1936, Ulin & Merris Feb. No doubt (E) June lectricity Cable junction center serves four circuits (OI) Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners Feb. Indicator lights show inflow rate to mine sump (OI) June	53 104 70	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Apr Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charts & tables) Coal energy now in aluminum Coal energy now in aluminum expected to continue to increase rapidly (N) Mar The electric way—Coal enters home-heating	137 138 120 63 51 85 122 71	Turn to nuclear energy for electric power between now and 1965 seen (N)Nov Illinois Mining InstituteDec	
Business in 1956, Ulin & Merris Feb No doubt (E) June June June Jectricity Cable junction center serves four circuits (O1) Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners Feb Indicator lights show inflow rate to mine sump	53 104 70 59 88	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Apr Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charts & tables) Coal energy now in aluminum Coal energy now in aluminum Eventually (N) Mar The electric way—Coal enters home-heating market indirectly (CC) Jan Langle Aug English accent (CC) Jan	137 138 120 63 51 85 122 71	Turn to nuclear energy for electric power between now and 1965 seen (N)Nov Illinois Mining InstituteDec Imports Copper mining companies in Northern Rhodesia to import coal (N)Jan	84
Business in 1956, Ulin & Merris Feb No doubt (E) June lectricity Cable junction center serves four circuits (O1) Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners . Feb Indicator lights show inflow rate to mine sump (O1) June June Junes prevent overheating in trolley frogs (O1) June Limit switch controls coal level in bin (O1)	53 104 70 59 88 98	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete . in making tomorrow's power? W. A. Raleigh, Jr. charts & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting	137 138 120 63 51 85 122 71 61	Turn to nuclear energy for electric power between now and 1965 seen (N)Nov Illinois Mining InstituteDec Imports Cooper mining companies in Northern Rhodesia to import coal (N)Jan ECSC countries will need 26 to 28 million	84
Business in 1936, Ulin & Merris Feb No doubt (LS) June 1sectricity Cable junction center serves four circuits (O1) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners. Feb Indicator lights show inflow rate to mine sump (O1) June Junepers prevent overheating in trolley frogs (O1) June Junepers prevent overheating in trolley frogs (O1) June Shuttle-car power in quick-charge battery. Apr	53 104 70 59 88 98 88	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. charts & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) Mar The electric way—Coal enters home-heating market indirectly (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Got Homes in housing development near Mount-	137 138 120 63 51 85 122 71 61	Turn to nuclear energy for electric power between now and 1965 seen (N)Nov Illinois Mining InstituteDec Imports Copper mining companies in Northern Rhodesia to import coal (N)Jan ECSC countries will need 26 to 28 million metric tons of U.S. coal in 1956 (N)Apr Great Britain's imports down, production up	84 136 118
Business in 1936, Ulin & Merris Feb. No doubt (LS) June lectricity Cable junction center serves four circuits (O1) Feb. Feb. Coal Age Deep-Mining Guidebook. Mid-July Frameground deadline (CC) June How Encor uses AC power for continuous miners. Feb. Indicator lights show inflow rate to mine sump (O1) June June June properties of the pr	53 104 70 59 88 98 88 96	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and harges (N) Railroads, NCA clash in freight rate fight (N) Feb British energy gap (CC) Anr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. charts & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Oct Homes in housing development near Mountainton, Pa. equipped to burn coal (N) June annot present coal (N) June coal (N) June	137 138 120 63 51 85 122 71 61 156 128	Turn to nuclear energy for electric power between now and 1965 seen (N)Nov Illinois Mining InstituteDec Imports Copper mining companies in Northern Rhodesia to import coal (N)Jan ECSC countries will need 26 to 28 million metric tons of U.S. coal in 1956 (N)Apr Great Britain's imports down, production up during first 28 weeks of 1956 (N)Sept Italy approves plan to import 2.9 million tons	84 136 118 158
Business in 1936, Ulin & Merris Feb. No doubt (E) June lectricity Cable junction center serves four circuits (Ot) Feb. Coal Age Deep-Mining Guidebook. Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners. Feb. Indicator lights show inflow rate to mine sump (OI) June Junpers prevent overheating in trolley frogs (OI) July Limit switch controls coal level in bin (OI) Students witch controls coal level in bin (OI) Students witch controls coal level in bin (OI) Not Tips on better switch installations (OI) Aug.	53 104 70 59 88 98 88 96 64	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Full British energy gap (CC)	137 138 120 63 54 85 122 71 61 156 128	Turn to nuclear energy for electric power between now and 1965 seen (N)Nov Illinois Mining InstituteDec Imports Copper mining companies in Northern Rhodesia to import coal (N)Jan ECSC countries will need 26 to 28 million metric tons of U.S. coal in 1956 (N)Apr Great Britain's imports down, production up during first 28 weeks of 1956 (N)Sept Italy approves plan to import 2.9 million tons of coal in fourth quarter this year (N)Nov	84 136 118 158 150
Business in 1936, Ulin & Merris Feb. No doubt (E) June lectricity Cable junction center serves four circuits (O1) Feb. Feb. Coal Age Deep-Mining Guidebook. Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners. Feb. Indicator lights show inflow rate to mine sump (O1) June Junpers prevent overheating in trolley frogs (O1) Limit switch controls coal level in bin (O1) Shuttle-car power in quick-charge hattery. Apr Skid-mounted substation units easily moved (O1). Nov Tips on better switch installations (O1). Apr Unlimited power underground (CC) Mar.	53 104 70 59 88 98 88 96 64 94 96	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 51 85 122 71 61 156 128 54	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150
Business in 1936, Ulin & Merris Feb. No doubt (E) June lectricity Cable junction center serves four circuits (O1) Feb. Coal Age Deep-Mining Guidebook. Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners. Feb. Indicator lights show inflow rate to mine sump (O1) June Jumpers prevent overheating in trolley frogs (O1) Limit switch controls coal level in bin (O1) Shuttle-car power in quick-charge hattery. Apr Skid-mounted substation units easily moved (O1). Nov Tips on better switch installations (O1) Agu Uthimitted power underground (CC) Mar urope Coal in captive Europe Nov	53 104 70 59 88 98 88 96 64 94 96 92 69	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 54 85 122 71 61 156 128 54	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128
Business in 1936, Ulin & Merris Feb No doubt (LS) June lectricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameeround deadline (CC) June How Enoco uses AC power for continuous miners. Feb Indicator lights show inflow rate to mine sump (OI) June June June June June June properties of the feb F	53 104 70 59 88 98 88 96 64 94 96 92 69 82	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) British energy gap (CC) British energy gap (CC) Apr Can the atom compete . in making tomorrow's power? W. A. Raleigh, Jr. (charta & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position in heavy-fuel market (CC) Sent Northwestern University planning a \$2-million	137 138 120 63 51 85 122 71 61 156 128 54 112 59	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128
Business in 1936, Ulin & Merris Feb No doubt (LS) — June lectricity Cable junction center serves four circuits (OI) — Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameeround deadline (CC) — June How Enoco uses AC power for continuous miners — Feb Indicator lights show inflow rate to mine sump (OI) — June June June June properties of the feb F	53 104 70 59 88 98 88 96 64 94 96 92 69 82	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) British energy gap (CC) British energy gap (CC) Apr Can the atom compete . in making tomorrow's power? W. A. Raleigh, Jr. (charta & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position in heavy-fuel market (CC) Sent Northwestern University planning a \$2-million	137 138 120 63 51 85 122 71 61 156 128 54 112 59	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132
Business in 1936, Ulin & Merris Feb. No doubt (E). June	53 104 70 59 88 98 88 96 64 94 96 92 69 82	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 51 85 122 71 61 156 128 54 112 59 128	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132
Business in 1936, Ulin & Merris Feb No doubt (E) June lectricity June lectricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enoco uses AC power for continuous miners Feb Indicator lights show inflow rate to mine sump (OI) June Jumpers prevent overheating in trolley frogs (OI) July Limit switch controls coal level in bin (OI) Multiput Shid-mounted substation units easily moved (OI) (OI) Nov Tips on better switch installations (OI) Agu Urope Limited power underground (CC) Mar urope Coal in captive Europe Nov Western Europe's coal shortage expected to increase (N) Sept Western Europe or consumption of all forms of energy rising rapids (N) July uropean Coal & Steel Community Rail-borne coal moving across frontiers of	53 104 70 59 88 98 88 96 64 94 96 92 69 82	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 51 85 122 71 61 156 128 54 112 59 128	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132 160 53
Business in 1936, Ulin & Merris Feb No doubt (E) June Inchestricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Enorouses AC power for continuous mines. Feb Indicator lights show inflow rate to mine sump Indicator lights show inflow rate to mine sump June Junes prevent overheating in trolley frags (OI) June Junes Shuttle-car power in quick-charge hattery. Apr Skid-mounted substation units easily moved Tips on better switch installations (OI) Apr Unimited power underground (CC) Mar urops Now Western Europe's coal shortage expected to increase (N) Sept Western Europe's coal shortage expected to increase (N) July uropean Coal & Steel Community Rail-horne coal moving across frontiers of ECSC countries without incurring border charges (N) June Ju	53 104 70 59 88 98 88 96 64 94 96 92 69 82 160 130	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 51 85 122 71 61 156 128 54 112 59 128	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132 160 53
Business in 1936, Ulin & Merris Feb No doubt (E) June Inchestricity Cable junction center serves four circuits (OI) Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encou uses AC power for continua Feb Indicator lights show inflow rate to mine sump June (OI) June How Encou uses AC power for continua Feb Indicator lights show inflow rate to mine sump June (OI) June June June June June June June June	53 104 70 59 88 98 98 88 96 64 94 96 92 69 160 130	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 51 85 122 71 61 156 128 54 112 59 128	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132 160 53 124
Business in 1936, Ulin & Merris Feb No doubt (E) June Inchestricity June Inchestricity Cable junction center serves four circuits (OI) Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encou uses AC power for continuous miners Feb Indicator lights show inflow rate to mine sump Junpers prevent overheating in trolley frogs (OI) July Juny Juny Juny Juny Juny Juny Juny Juny Skid-mounted substation units easily moved (OI) July Juny Skid-mounted substation units easily moved (OI) July Juny Juny	53 104 70 59 88 98 98 88 96 64 94 96 92 69 160 130	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC)	137 138 120 63 51 85 122 71 61 156 128 54 112 59 128	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132 160 53 124
Business in 1936, Ulin & Merris Feb No doubt Letricity Cable junction center serves four circuits (O1) Getricity Cable junction center serves four circuits (O2) Goal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encoc uses AC power for continuous miners Feb Ludicator lights show inflow rate to mine sump (O1) June Holling House June June Serven of Colling House June State House June June Shuttle-car power in quick-charge hattery. Apr Skid-mounted substation units casily moved (O1) Nov Tips on better switch installations (O1) Aug 24-ton truck powered by electricity (O1) Apr Unlimited power underground (CC) Mar urope Coal in captive Europe Nov Western Europe's coal shortage expected to increase (N) Sept Western Europe's coal shortage expected to forcease (N) June Western Europe consumption of all forms of energy rising rapidly (N) July uropean Coal & Steel Community Rail-borne coal moving across frontiers of ECSC countries without incurring border charges (N) June ACS first Libertys ready this month (N) Nov Bold action needed now in planning for firm export. June	53 104 70 59 88 98 88 96 64 94 96 92 69 82 160 130 134 126 54 146	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) British energy gap (CC) British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charts & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N). Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 16% fuels use jump (N) No letup if coal is to maintain position in heavy-fuel market (CC) Sept Northwestern University planning a \$2-million modern coal-heating plant (N) July Survey of competitive fuel coats in 79 cities shows coal to be on "very firm ground" (N) Western European consumption of all forms of energy rising rapidly (N) Gas	137 138 120 63 51 85 122 71 61 156 128 54 112 59 128	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 136 118 158 150 128 132 160 53 124
Business in 1936, Ulin & Merris Feb. No doubt (E). June	53 104 70 59 88 98 88 96 64 94 96 92 69 82 160 130 134 126 54 146 122	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) British energy gap (CC) British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charts & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N). Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position in heavy-fuel market (CC) Northwestern University planning a \$2-million modern coal-heating plant (N). July Survey of competitive fuel coats in 79 cities shows coal to be on "very firm ground" (N) Western European consumption of all forms of energy rising rapidly (N). July G Gas AEC plans atomic assist to make gas from coal (N). Jan	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130	Turn to nuclear energy for electric power between now and 1965 seen (N)	\$4 136 118 158 150 128 132 160 53 124 142 158
Business in 1936, Ulin & Merris Feb. No doubt (E) June	53 104 70 59 88 88 98 88 96 64 94 96 92 69 82 1130 1134 1126 54 1146 1122 59	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charts & tables) Coal energy now in aluminum Coal energy now in aluminum Coal energy now in aluminum Mar Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) Mar The electric way—Coal enters home—heating market indirectly (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Get Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. May Keystone editors see 46% fuels use jump (M) No letup if coal is to maintain position in heavy-fuel market (CC) Sept Northwestern University planning a \$2-million modern coal-heating plant (N) July Survey of competitive fuel costs in 79 cities shows coal to be on "very firm ground" (N) Western European consumption of all forms of energy rising rapidly (N) July G Gas AEC plans atomic assist to make gas from coal (N). June house heat for synthesis gas (CC) Mar	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 118 158 150 128 132 160 53 124 142 158
Business in 1936. Ulin & Merris Feb. No doubt (E). June Inchestricity June Inchestricity Cable junction center serves four circuits (OI) Feb. Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encou uses AC power for continuation June How Encou uses AC power for continuation Feb. Indicator lights show inflow rate to mine sump June	53 104 70 59 88 98 88 96 64 94 96 92 69 82 160 130 134 126 54 146 122	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Fuel British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charts & tables) Coal energy now in aluminum Mar Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) Mar The electric way—Coal enters home-heating market indirectly (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Germany How tough is competition? W. A. Raleigh, Jr. Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. No letup if coal is to maintain position in heavy-fuel market (CC) Northwestern University planning a \$2-million modern coal-heating plant (N) July Survey of competitive fuel costs in 79 cities shows coal to be on "very firm ground" (N) Western European consumption of all forms of energy rising rapidly (N) July G Gas AEC plans atomic assist to make gas from coal (N) Nuclear heat for synthesis gas (CC) Mar Gas see also Natural Gas, Regulation	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 118 158 150 128 132 160 53 124 142 158
Business in 1936. Ulin & Merris Feb No doubt (E) June Inchestricity June Inchestricity June Inchestricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encou uses AC power for continuous miners Feb Indicator lights show inflow rate to mine sump Junpers prevent overheating in trolley frogs (OI) July June	53 104 70 59 88 98 88 96 64 94 96 92 69 82 160 130 134 126 54 146 54 142 59 88	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Railroads, NCA clash in freight rate fight (N) British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. (charta & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) Mar The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position in heavy-fuel market (CC) Northwestern University planning a \$2-million modern coal-heating plant (N) Survey of competitive fuel coats in 79 cites shows coal to be on "very firm ground" (N) Western European consumption of all forms of energy rising rapidly (N) G Gas AEC plans atomic assist to make gas from coal (N). Juny Mar A. Raleigh Jr. Alan Nuclear heat for synthesis gas (CC) Mar Gas see also Natural Gas, Regulation Germany American coal replaces British coal imports to	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130	Turn to nuclear energy for electric power between now and 1965 seen (N)	84 118 158 150 128 132 160 53 124 142 158
Business in 1936. Ulin & Merris Feb No doubt (E) June lectricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encou uses AC power for continuous miners Feb Indicator lights show inflow rate to mine sump (OI) June Jumpers prevent overheating in trolley frogs (OI) July Limit switch controls coal level in bin (OI) Multiple Shid-mounted substation units easily moved (OI) Shuttle-car power in quick-charge hattery Apr Skid-mounted substation units casily moved (OI) Tips on better switch installations (OI) Apr Unlimited power underground (CC) Mar urope Coal in captive Europe Nov Western Europe's coal shortage expected to increase (N) Sept Western Europe's coal shortage expected to increase (N) July uropean Coal & Steel Community Rail-hortne coal moving across frontiers of ECSC countries without incurring border charges (N) July uropean Coal & Steel Community Rail-hortne coal moving across frontiers of ECSC countries without incurring border charges (N) July 1907 (Coal exporters meet July 1907 (Coal exporters meet Low-osst producing eapacity gives advantage to U.S. (CC) Sept Ships for coal-export—through the barrier Nov Three Japanese companies contract with Czechoslovakia on a triangular trade formula (N) Mar	53 104 70 59 88 98 98 88 96 64 94 96 99 90 130 134 126 54 146 122 59 88	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Railroads, NCA clash in freight rate fight (Feb British energy gap (CC) British energy gap (CC) Apr Can the atom compete . in making tomorrow's power? W. A. Raleigh, Jr. (charta & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) Mar The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position modern coal-heating plant (N) No letup of coal is to maintain position modern coal-heating plant (N) Western European consumption of all forms of emergy rising rapidly (N) G Gas AEC plans atomic assist to make gas from coal (N). Juny Loudear heat for synthesis gas (CC) Mar Gas see also Natural Gas, Regulation Germany American coal replaces British coal imports to West Germany (N) May American coal replaces British coal imports to West Germany (N) May Coal mining industry seeking price increase in	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130	Illinois Mining Institute	84 136 118 158 150 128 132 160 53 124 142 158 150
Business in 1936. Ulin & Merris Feb No doubt (E) June Inchestricity June Inchestricity June Inchestricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June June	53 104 70 59 88 98 98 98 96 64 94 96 92 69 130 134 126 122 59 88	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) Railroads, NCA clash in freight rate fight (Feb British energy gap (CC) British energy gap (CC) Apr Can the atom compete . in making tomorrow's power? W. A. Raleigh, Jr. (charta & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) Mar The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Lones in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position modern coal-heating plant (N) No letup of coal is to maintain position modern coal-heating plant (N) Western European consumption of all forms of energy rising rapidly (N) G Gas AEC plans atomic assist to make gas from coal (N). Juny Mar Cas see also Natural Gas, Regulation Germany American coal replaces British coal imports to West Germany (N). May Consumption of fuel oil is expected to increase in West Germany (N). May	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130 110 69	Illinois Mining Institute	\$4 136 118 158 150 128 132 160 53 124 142 158 150 136
Business in 1936. Ulin & Merris Feb No doubt (E) June lectricity Cable junction center serves four circuits (OI) Feb Feb Coal Age Deep-Mining Guidebook Mid-July Frameground deadline (CC) June How Encou uses AC power for continuous miners Feb Indicator lights show inflow rate to mine sump (OI) June Jumpers prevent overheating in trolley frogs (OI) July Limit switch controls coal level in bin (OI) Multiple Shid-mounted substation units easily moved (OI) Shuttle-car power in quick-charge hattery Apr Skid-mounted substation units casily moved (OI) Tips on better switch installations (OI) Apr Unlimited power underground (CC) Mar urope Coal in captive Europe Nov Western Europe's coal shortage expected to increase (N) Sept Western Europe's coal shortage expected to increase (N) July uropean Coal & Steel Community Rail-hortne coal moving across frontiers of ECSC countries without incurring border charges (N) July uropean Coal & Steel Community Rail-hortne coal moving across frontiers of ECSC countries without incurring border charges (N) July 1907 (Coal exporters meet July 1907 (Coal exporters meet Low-osst producing eapacity gives advantage to U.S. (CC) Sept Ships for coal-export—through the barrier Nov Three Japanese companies contract with Czechoslovakia on a triangular trade formula (N) Mar	53 104 70 59 88 98 98 88 96 64 94 96 99 90 130 134 126 54 146 122 59 88	rates (N) Pittsburgh Consolidation hints mounting rail rates may be countered with pipelines and barges (N) Railroads, NCA clash in freight rate fight (N) British energy gap (CC) British energy gap (CC) Apr Can the atom compete in making tomorrow's power? W. A. Raleigh, Jr. charts & tables) Coal energy now in aluminum Consumption of fuel oil in West Germany expected to continue to increase rapidly (N) The electric way—Coal enters home-heating market indirectly (CC) Aug English accent (CC) Great Britain's developments making way for large expansion of smokeless fuel briquetting (N) Homes in housing development near Mountaintop, Pa. equipped to burn coal (N) June How tough is competition? W. A. Raleigh, Jr. Aug Keystone editors see 46% fuels use jump (N) No letup if coal is to maintain position in heavy-fuel market (CC) Sept Northwestern University planning a \$2-million modern coal-heating plant (N) Juny Survey of competitive fuel coats in 79 cities shows coal to be on "very firm ground" (N) western European consumption of all forms of energy rising rapidly (N) Gas see also Natural Gas, Regulation Germany American coal replaces British coal imports to West Germany (N). May Coal mining industry seeking price increase in West Germany (N). Mar	137 138 120 63 54 85 122 71 61 156 128 54 112 59 128 144 130 110 69	Illinois Mining Institute	\$4 136 118 158 150 128 132 160 53 124 142 158 150 136

Coal Age Index, Vol 61, January-December, 1956

j.	Management*sec also Foremen Mechanization AIME New York meeting—Coal Div. reports	Midwestern Gas Transmission and Tennessee Gas file import, export applications with FPC (N). Jan 10	0
Japan	Mar 12	Sales boost granted Transcontinental by FPC (N). Feb 12	p.g.
Firm contracts to buy coal from China [N] Oct 172 Industrial Planning Council recommends to government that petroleum replace coal as	Bigger and bigger equipment (CC) Sept & Clairton works installs continuous coal unloader (N)	Washington state-Univ. of Washington and	8
Steel manufacturers contract to import coal	Crawler-mounted crane lifts big conveyor pans	Natural Gas see also Regulation Norway	
from Communist China (N)	OI)Feb 10 Double bands hold loader motor securely May	225,000 tons of coal mined this year at Spitz- 8 bergen (N)	0
Czechoslovakia on a triangular trade for- mula (N)	Experiments to remove coal hydraulically underway in Russia (N) June 1:	Planting time for strip-lands (CC) Apr o	3
K	Getting lower costs at Amherst No. 4 with longface mining system and coal planer. May	· O	
Kentucky Mining Institute Dec 88	Mechanical loading and mining equipment in	Oil	
Government-owned coal mines staging come- back with help of UNKRA (N)Apr 125	use in 1953, with 1954-55 sales (table). Feb Mining developments in Britain, John Tun-	75 How tough is competition? W. A. Raleigh, Jr. 38 Imports within reasonable limits in past few	j.E.
L	1955 sales of mining equipment. Young & Anderson (tables) Feb	months, says ODM chief (N)	8
Labor	Rock loader and extensible belt sink Hanna Coal's new Ireland-mine slope. A. E. Flow-	government that petroleum replace coal as main source of energy (N)	(0)
Rituminous roal miners' wages exceed \$100 a week for first time (N) May 135	Self-loading conveyors increase mining effici-	Nineteen independent producers petition ODM to restrict oil imports (N)Sept 12 ODM asks oil-importing companies to report	1.6
Bituminous miners \$2 raise marked by peace- ful negotiations (N). Oct 134 Coal in captive Europe. Nov 82	Special arms speed loading (OI) July	monthly on imports (N)	
How John L. Lewis sees it Nov 54 India's three thousand striking coal miners	Underground bituminous and lignite produc-	duce two qualities of gasoline (N)Aug 13 Oil importers ignore plea to reduce crude	
reportedly using poison arrows and spears in clash with police (N)	Mechanization see also Continuous Mining, Conveyors, Mining Methods	Oil see also Regulation	
Order bonding for owners fighting minimum wage (N) Jan 112	Merchandising Action quick (E) Dec	Oil Treatment see Preparation Open Pit Mining Association Electrical Div. meeting	72
Textile court ruling may influence coal wage fight (N). Feb 122 Why proper handling of grievances is impor-	Coal Mining Institute of America annual meeting Jan 1 Greater premium (E) Dec		
Worth fostering (E) Nov 53	Hunting sales opportunities (E) Apr Pay-off points (E) Dec	53 49	
Lamps	Selecting your trademark, M. E. Abramson Apr	65 Pakistan	
Infra-red lamps used to thaw coal frozen to sides of railroad cars (N) Mar 156 Laws and Legislation	Mid-West Coal Producers Institute, Inc. Formed by chief executives from 48 coal companies (N)	To buy 300,000 tons of coal from Communist China (N). June 13	36
Gas pipeline bill passed by Canadian legis- lature (N) July 126	Mine Cars see Transportation Mine Inspectors' Institute of America	Bureau of Mines	
Illinois Gov. Stratton names five men to the state mining law investigation commission (N). Jan 114	46th annual convention stresses the safety job ahead July 1 Mine Rescue see Safety	54 Brown coal strip mine in Poland (N)Feb 12 Hard coal deposits estimated at 8,000 million	26
Kentucky governor vetoes conveyor lines bill (N) Apr 144	Mining Electro-Mechanical Maintenance Asso- ciation	"Kardocks" coal extracting method has elimin-	
Laws and Legislation see also Regulation Lighting	4th Annual Meeting Nov 1 Mining Methods	40 ated the use of explosives at a number of Polish mines (N)	32
Better mine lighting—the Frick experiments. R. R. Godard Feb 84 Better underground lighting. S. P. Carter	AIME New York meeting—Coal Div. reports Mar 1 Applying a reverse twist to get higher produc-	Preparation	22
Loading Machines see Mechanization Sept 75	Coal Age Deep-Mining Guidebook	86 AIME New York meeting—Coal Div. reports 18 Americans and Frenchmen collaborate on	24
Locomotives see Transportation Longwall see Continuous Mining, Convey- ors, Mechanization, Mining Methods		18 Americans and Frenchmen collaborate on 82 coal washing plant in Colombia (N). Mar 1: Better cleaning produces more coking coal at	22
Lubrication Colloidal graphite lubricates bucket elevator	meeting	16 Joanne Coal Oct 7 Blackfoot strips, hauls, cleans and dries two	78
Oos and donts in handling lubricants. E. W.	Coal. Mar Efficient haulage stressed at new Amherst	82 coals in an exercise in coordination. A. E. Flowers. June 654 Cleaning anthracite at lower cost at Live Oak	60
Fair. June 83 Lubricants pumped from oil ca. 'o machines May 68	High tonnage with small crews at U.S. Steel's	Coal Age Preparation Guidebook	90
M	New belt slope features flexible coal handling	Coal cleaning at Freeman No. 4 E. O. Milligan	17
Maintenance	at Westmoreland's Hampton mines July 1956 Coal Convention reportJune		98
Absorber saves rotary dump (OI) Aug 98 Automatic car cleaner removes fines (OI) . June 98 Coal Age Maintenance Guidebook	Rating your mine for efficiency, cost and safety	78 Dense-medium cleaning in Great Britain's	71
Chip remover saves files (OI)	mus, Jr. June Self-loading conveyors increase mining effici-	72 Dry cleaning fine coal in self-contained jigs at Boone County Coal Corp. R. F. Wesner. Aug	72 60
Cutting keyways on shaft in lathe (OI) Mar 92 Extractor speed key removal (OI) Aug 98	ency, Hunt & Altimus, JrJuly	65 Gibraltar story, A. E. Flowers Oet 6 53 Glen Alden Corp. begins construction of \$1 million anthracite breaker (N) Aug 1	
Getting more from portable cable. W. T. Peirce. Feb 94 How Enoco uses AC power for continuous	Consolidation's 204 mine, A. E. Flowers	India's first cleaning plant	63
miners. Feb 88 How to put safety into maintenance. Chester	Two at a time—new publication helps in mul- tiple-seam mining (CC). July	55 Modern cleaning, efficient stripping at Lyn-	72 76
Machine maintenance—All of them (CC) Oct 94	Mining Methods see also Continuous Min- ing, Conveyors, Mechanization	New anthracite preparation facilities in 1955 (table). Feb	
Maintenance engineers—mandatory (CC) Nov 88 Productive maintenance, R. T. Blakley. Sept 68	N	New biturninous preparation facilities in 1955 (table) Feb	68
Scran roof bolts support cables (OI) Jan 88 Special steels cut maintenance costs at Corbin	National Coal Association Establishes \$500 scholarship in fuel technology	Feb 130: Mar 138: Apr 126: May 130;	
cleaning plant Spring remedies for winter troubles May 86	(N)	35 June 126; July 124; Aug 130; Sept 122; Oct 134; Nov 130; Dec Pump meets varying needs (OI) Oct 1	00
Tips on hose care (OI) Nov. 96 Trouble-shooting in hydraulic systems. M. E. Altimus Mar 75	published by NCA's Department of Coal Economies (N)	26 Revitalizing program pays off at Delta Colli- eries Feb	78
Altimus Mar 75 Valve hand wheel stirs paint (OI) Oct 102 Management	National Safety Congress Dec	44 Seanor Mining gears for future. Hunt & Alti-	72
Davis, Raymond M.—success story. Jan 84 In every way (E) Jan 53	Natural Gas Allied group of coal, rails, labor and gas pipe- line companies denied motions by FPC	Special steels cut maintenance costs at Coronic cleaning plant. Sept	
Making suggestion systems work. E. W. Fair Management counsel—McGraw-Hill Book Co.	examiner to dismiss applications by three pipeline companies to import and export	Public Relations	64
offers new service, "Consultant Reports" (CC) Aug 71	natural gas in and out of Canada and the U.S. (N). Nov. 1 Company abroad—Canada building pipe-lines	Air pollution—Stanford Research Institute announces "tool" for identifying pollutants	61
Not tomorrow (e)	Company abroad—Canada building pipe-lines (CC). July ! FPC authorizes Texan Eastern Transmission	55 Coal sales group posts \$1,000 fuels scholarship	
Planning rules and regulations. E. W. Fair Apr 77 Rating your mine for efficiency, cost and safety	to import natural gas from Pemex (N) Nov l Gas pipeline bill passed by Canadian legis-	132 Coal's stake in reducing smog. W. A. Raleigh, Jr. Oct	51
Your profession—six reasons for growing with it	How tough is competition? W. A. Raleigh, Jr.	ment of college scholarship program (N)	30
Your son in a mining career?	Aug	or con 1	-915

Pennsylvania State University Dean an- nounces establishment of six scholarships in fuel technology (N). July Planting time for Ohio striplands (CC). Apr Princess Elkhorn Coal Co. announces scholar-		Honor earned—Main plant of Mine Safety Appliances Co. receives National Safety Council award (CC)	71 66	Fabricating dipper sticks. Apr Flexibility in stripping marks operations at Stahlman Coal Co. Nov Four-eeam stripping at Tasa Coal's Peerleas mine. Aug	6
Ramps omnia vincit—Strouds Creek & Mud- dlety R.R. (CC)	55	Jack supports dust collector cup (OI) Nov Jumpers prevent overheating in trolley frogs (OI) July Line supervisors key men in safety Oct	96 88 96	mine. Aug Gibraltar story, A. E. Flowers. Oct Hanna Coal's 60-yd shovel. Mar How to ship a dragline on the railroad. Jan Improved overburden drilling at Maya Coal	60
16 tons (CC) Spoil-bank lands return farm profit in Indiana. Vance Sappenfield. May Three companies post engineering scholarships Apr	82	Kentucky program to prevent roof falls approved (N). Sept Mine Inspectors' institute of America 46th annual convection stresses the safety job	126	Midwest stripping, Weimer	76
Virginia Coal Operators Association estab- lishes \$300 scholarship at VPI (N) Aug your son in a mining career?		ahead July National First Aid Contest top awards winner —U.S. Steel's Gary, W. Va., first aid team (N). Apr		ville. July Overburden preparation—Coal Age Strip- Mining Guidebook. Mid-July 77, Planting time for Ohio Reclamation Association (CC).	71
R		National Safety Congress	86 57	tion (CC) Apr Revitalizing program pays off at Delta Col- lieries Feb Spoil-bank lands return farm profit in Indiana. Vance Sappenfield May	78
Railroads Relief ahead for passenger deficit burden? (CC)	59	particles reported in Germany (N)Sept Plastic bar prevents shock (OI)Apr Predicting rock falls. L. E. Antonides (charts) Jan	142 86 78	Stripping and augering giants work on rugged mountain top for Truax-Traer Sept Transportation — Coal Age Strip - Mining Guidebook	64
in first class passenger fares (N) . Sept Steel diversion to help buildup of freight cars (N) Apr Refuse Disposal		Progress and problems in roof support. Ed- ward ThomasAug Rating your mine for efficiency, cost and safety Nov	85 78	Wheel excavator extends stripping range at Truax-TraerJuly Supervision see Foremen, Management Supplies	60
Earthmover speeds refuse disposal (OI) Apr Regulation	92	Recorded safety messages alert workers (OI) Mar	94	Borehole speeds supply (OI)	139
Coal's stake in reducing smog. W. A. Raleigh	54	Testing conveyor belts for flame resistance June Time for soul-searching—responsibility for	67	Handy drum-handling tools simplify these heavy jobs (OI)Oct Winder holds 600 ft of belt (OI)Jan	103
Jr. Oct Research Acid inhibitor process receives second setback		safety rests on immediate supervisor. Apr Traveling foam plug quenches fire (OI). May U.S. coal-mine fatalities in 1955 and 1954	84 90	Supplies see also Stripping	1.00
(N)Aug Fuel tests give coal-fired gas-turbine loco- motive \$49,000 edge (N)May	124	(table)	73	Timbering see Roof Support	
Rocky Mountain Coal Mining Institute 52nd meetingAug Roof-bolting see Roof Support	136	death toll (N)Apr USBM sweetens policy of safety enforcement (N)Jan		Track see Transportation Training Coal Mining Institute of America annual	
Roof Support Coal Age Deep-Mining Guidebook . Mid-July	46 92	Ventilating units provide safety, comfort for equipment operators at Johns-Manville open-pit mine, G. G. Schuknecht (table)		Coal Mining Institute of America annual meeting. Jan : Colorado Fuel & Iron's picnic celebrates safety training and award—Good reasons (CC)	116
Don't trust the roof, support it June Getting lower costs at Amherst No. 4 with longface mining system and coal planer		Ventilation and dust control with continuous	79 56	Oct Educating for safety—USBM safety training	9
Holding top at the face	58	miners. J. A. Hagy	61	More still needed—industry sets up scholar- ships (CC)June	55
Progress and problems in roof support. Edward	78	group (N). Feb. Wet rockdusting in continuous mining cycle.	62	Transportation Absorber saves rotary dump (OI)Aug ACS, Inc., seeks Liberty ships for overseas	91
Thomas Researching the wood roof pin. J. R. Fitz-	85 71	W. D. Snell (tables)Jan Safety see also Accidents Screens, Screening see Preparation	0.2	coal trade (N)Aug AIME New York meeting—Coal Div. reports Mar	12
Safer roof support at lower cost at Crucible Nov Sliding-wedge roofbolt is made with two-piece	76	Shafts Crawler-mounted loader speeds shaft muck- ing, Graddon & FlowersJuly	72	Automatic brake prevents runaway (OI) Sept Automatic car cleaner removes fines (OD)	90
head (OI)July Russia Announces more than 2,000,000 metric tons of	90	Shooting see Face Preparation, Stripping Shuttle Cars see Transportation Sinking see Shafts, Slopes		June Automatic coupler makes link connections	91
hard coal mined during 1955 with aid of water-flush method (N)Feb	128	Skips see Hoisting Slopes		(OI)	8
Claims to have perfected a completely automatic pneumatic drifter (N)Jan Experiments to remove coal hydraulically	136	Efficient haulage stressed at new Amherst portal Apr	54	Changing tires faster on mine locomotives (OI) July Coal Age Deep-Mining Guidebook. Mid-July	9
underway (N) Mines fail to meet demand of Russian industry		New belt slope features flexible coal handling at Westmoreland's Hampton minesJuly Rock loader and extensible belt sink new	50	Efficient haulage stressed at new Amherst portal	5
under latest 5-yr plan (N). Oct Offers hard coal to Austria (N). Feb Sends team of experts to India to plan plant to manufacture coal mining machinery (N)	126	Ireland-mine slope. A. E. Flowers Nov Seanor Mining gears for future. Hunt & Al- timus Jr June Steel forms cut slope construction time (OI)	68 72	Gibraltar story, A. E. Flowers Oct Greased brake rigging lasts longer (OI) May Hanna pipeline in final stages of construction (N) Sept	9:
Soviet economic journal makes large claims about growth of productivity in coal in-		South Africa Oil-from-coal plant "Sasol" will produce two	96	How to get batteries ready for winter (OI) Oct Improved flange coupling saves universal	10
dustry (N)		qualities of gasoline (N)Aug Union of South Africa investigating the use of		Interchangeable wheel unit fits all four posi-	6
To send 20,000 tons of coke to Austria (N) Apr To use methane from coal mines as fuel for		atomic power (N)Sept Southern Appalachian Industrial Exhibit Coal equipment attracts 62,000 at Bluefield		Jumpers prevent overheating in trolley frogs (OI). July Low cost barge loading. Dec	86
heating worker's apartments (N)Feb	126	Coal Show July Southern Coal Producers annual meetingDec Sprays, Dust Allaying see Safety	90	Motorman throws switch from cab (OI). Apr New portal increases productivity Dec Redesigned conveyor drive serves left and	86
Safety	***	Anthracite in steel-making (CC)Mar 15 million-ton expansion planned by steel-		right cars	0
Accent on safety (E)Apr Belgium colliery disaster becomes an inter- national issue (N)Sept		makers (N)	120	Shuttle-car power in quick-charge battery	6
Retter mine lighting—the Frick experiments. R. R. Goddard		steel (N)	54	Spacer prevents chain rubbing on drive wheels of shuttle car (OI)Jan Toledo Edison and Republic Coal & Coke Co.	8
Better mine lighting—Salety and operating advantages. J. A. Boyle	21	Steel diversion to help buildup of freight cars (N)		sign contract for shipment of coal by boat during 1956 (N)	
Block makes bit changing safer on continuous miner (OI). Apr Bureau of Mines' National Safety Competi-		Stripping Adjustable four-arm unit drills fast (OI). Nov	94	mineJan	7
Bureau of Mines' National Safety Competi- tion top honors go to Labuco mine and Germantown Colliery (N)Aug Colorado Fuel & Iron's picnic celebrates safety	130	Blackfoot stripe, hauls, cleans and dries two coals in an exercise in coordination. A. E. Flowers. June Brown coal strip mine in Poland (N)Feb		tion underway (N) Aug Weight reading at a distance (OI) Sept Transportation see also Conveyors, Hoisting, Stripping	9
training and award—Good reasons (CC) Oct Coal Age Safety GuidebookMid-July 140	94 -143	Coal Age Strip-Mining Guidebook Mid-July 70 Coal loading—Coal Age Strip-Mining Guide-	6-97	Treatment, Oil, Water see Preparation Trucks, Trucking see Stripping, Transper- tation	
Coal Mining Institute of America annual meet-		Co. ordinating attripping and auggring at Tags			
ing	100	Coal Mar Developments in 1955 Feb Drainage—Coal Age Strip-Mining Guidebook	82 67	United Mine Workers of America	
Educating for safety—USBM safety training programOct Foam vs. dust during cutting (CC)June	88 59	Drilling bottleneck uncorked by Robbins-	0.	Beckley Memorial Hospital opened (N). Feb Hospitals dedicated (N)	12
Foremen's responsibility—point of arrival, point of departure		new rotary dry-type overburden drill. Oct Electricity—Coal Age Strip-Mining Guide- book. Mid-July		How John L. Lewis sees it Nov Mile Branch Coal Co. files \$5.4 million damage suit against UMWA (N) Apr	-

Coal Age Index, Vol 61, January-December, 1956

NLRB examiner rules strike at Boone County Coal Corp. mine violated duty to bargain	
(N)June	
Price rises follow raise to miners (N) Nov Significant?—Lower nonunion tonnage during	126
1956 bituminous holiday (CC)Aug Welfare fund is expected to take in its bil-	71
lionth dollar this year (N)Jan	114
U.S. Bureau of Mines see Bureau of Mines	
Utilization	
AGE to construct 450,000-kw units (N). June AIME New York meeting—Coal Div. reports	122
Mar	124
Alberta, Canada to use coal for generation of	
electricity (N)	114
(N)June	125
Ayrahire coal will fire world's largest power	
unit-AGE's new plant (N)Oet	132
Can the atom compete in making to- morrow's power? W. A. Raleigh, Jr. (charts	
& tables)Jan	54
Coal energy now in aluminumMar	85
Coal on the table (CC) Mar	659
The electric way-Coal enters home-heating	
market indirectly (CC) Aug	71
Fuel tests give coal-fired gas-turbine loco- motive \$49,000 edge (N)May	124

Homes in housing development near Mountaintop, Pa. equipped to burn coal (N)	
June How tough is competition? W. A. Raleigh, Jr.	128
Aug	54
Kaiser backs coal, aluminum with cash vote of confidence (N)	108
Largest coal unloading tower on Florida coast	
nearing completion (N)	128
(table)	54
essing of taconite for steel (N)Aug	152
No letup if coal is to maintain position in heavy-fuel market (CC)Sept	59
Northwestern University planning a \$2-mil-	
lion modern coal-heating plant (N)July	128
Olin Revere company formed to triple alum-	197
inum goal (N)Oet	53
Others too (E)Jan Pacific Power & Light Co. considers first coal-	1,572
based electric power for Oregon (N) Sept	126
Pacific Power & Light Co. constructing 100,- 000-kw steam-electric plant in Wyoming	
(N)Aug	130
Record utility market (CC) May	61
Russia to use methane from coal mines as fuel	
for heating workers' apartments (N)Feb Survey of competitive fuel costs in 79 cities	126

shows coal to be on "very firm ground" (N) Oct	144
Washington State Power Comm. plans coal-	
fired steam electric plant (N)July	128
Ventilation	
Are bleeder entries effective?Dec	70
Coal Age Deep-Mining Guidebook Mid-July Dust control and ventilation with continuous	62
miner, J. A. HagyJuly	565
Electric ventilation (CC) Nov Lightweight supports used for line curtains in	88
bolted workings. Mar Mine air cools fan bearings in hot weather	81
(OI)Apr	90
Mine air cools shop in summer (OI) Feb	104
Using a ventilation survey June	68
Virginia Coal Operators Association	
Establishes \$300 scholarship at VPI (N) Aug	130
w	
Waste disposal acc Refuse Disposal Water Handling see Drainage, Preparation Water Treatment see Preparation Welding	
Fabricating dipper sticks	78
	1.13
Spring meeting Aug	R. There

COMPANY INDEX

Alabama By-Producta Corp.		
Labuco mine wins top honors among bitum- inous mines in National Safety Competition		
Alabama Power Co.		
Ventilation and dust control with continuous miners. J. A. Hagy	56	1
Block makes bit changing safer on continuous	00	1
Apr Aluminum Co. of America To build \$80 million smelter (N) May American Coal Shipping, Inc.	128	
American Coal Shipping, Inc. Files incorporation papers (N) July	122	-
Files incorporation papers (N)July First Libertys ready this month (N)Nov Seeks Liberty ships for overseas coal trade (N)	126	
Truly significant (E)July	126	
Truly significant (E) July American Gas & Electric Co. Appalachian Electric Power launches construc-		
Avrshire coal will fire world's largest power	122	
	132 114	
unit (N) Oct Plans boost of 2.6 million kw (table) (N) . Apr American Gilsonite Co. Construction of Utah-Colorado solid mineral	101	
Amherst Coal Co.	124	
Efficient haulage stressed at new portal. Apr Getting lower costs at No. 4 mine with long-	54 72	
face mining system and coal planerMay Remodeled mine car distributes track ballast	92	,
(OI)	92	,
tric generating plant to begin (N)Apr Armoo Steel Corp.	146	
Better underground lighting, S. P. Carter Sept	75	-
Automatic Solid Fuels Equipment, Inc. To sponsor series of one-day field clinic meetings for coal burning equipment dealers (N)		
Ayrahire Collieries Corp. Feb		1
Will fire AGE's new plant-world's largest	144	1
Bear Canyon Coal Co. Wins judgment in federal district court against		1
Wine judgment in federal district court against UMWA for breach of contract (N)May Biehop Canyon Uranium Corp.	144	
Blocks out 3,000,000 ton coal deposit on Colorado lease (N)	140	300
Low-cost bank reclamation	72	ā
Blackfoot strips, hauls, cleans and dries two coals in an exercise in coordination. A. E. FlowersJune	60	I
Boone County Coal Corp. Dry cleaning fine coal. R. F. Wesner Aug UMW strike violates duty to bargain, NLRB	72	I
examiner rules (N)	126	E
burden drillOet	85	E
Cardox Corp. Continuous mining unit drills 700 tpd (N) Aug	100	
Cherry Hill Coal Corp. Buys George's Creek Coal & Land Co., the	124	
Chesepseks & Ohio Bailway		1
To purchase 7,000 coal hoppers (N) Jan Clearfield Bituminous Coal Corp. Clymer No. 2 mine acquired by Morrisdale (Pa.) Coal Mining Co. (N) Apr Clinchfield Coal Co.	138	E
Clinchfield Coal Co. Fire destroys tipple and processing plant (N) Feb.		E

New mine output estimated at 4,000 TPD (N) Jan	110
Organizes lumber division to develop 100,000	
acres of forest property (N). Jan Pittston Co. to merge with Clinchfield Coal	111
(N) Sept Colonial Coal Mining Co.	118
Cutting keyways on shaft in lathe (OI) Mar	92
Picnic celebrates safety training and award— Good reasons (CC)	91
Good reasons (CC) Oct To close Morley mine (N)	128
Fabricating dipper sticks Apr	78
Fabricating dipper sticks	68
May Greased brake rigging lasts longer (OI) . May	92
Improved flange coupling saves universal May	67
Interchangeable wheel unit fits all four posi-	
tions	67
May	68
Redesigned conveyor drive serves left and right cars	67
Rim replaces lugs for holding dual cutter wheels	68
Teamwork and ideas beat thick parting at 204	
mine, A. E. Flowers	62
mine. Jan Consolidation Coal Co., W. Va.	70
	94
Plans one of largest mines (N)	110
Crucible Steel Co. of America Mar	94
Safer roof support at lower cost Nov	76
Winner in mine safety case (N)Jan Cutshin Coal Co.	108
Davis, E. J. files damage suit against UMWA in coal tipple fire (N)	135
Davis-Wilson Coal Co.	
Davis, Raymond M.—success storyJan Delta Collieries, Inc.	84
Cable junction center serves four circuits (O1) Feb	104
Revitalizing program pays off at Delta mine Feb	78
Diamond Colliery Co. Purchases the Diamond Colliery, Scranton.	
Pa, from Moffat Coal Co. (N)July Drummond Coal Co.	128
	85
burden drillOet Duquesne Light Co.	Q13
Lightweight supports used for line curtains in bolted workings at Harwick mineMar cast Boston Coal Co.	81
Cast Boston Coal Co. Ceases production after 91 years (N)Oct Castern Gas & Fuel Associates	141
Buying the Colver, Fa., mine of Edensburk	
Coal Co. (N)	128
miners at Sonman mine June	78
Special arms speed loading at Sonman mine (OI)July	88
	114
Will reopen Section of the Control o	128
Formed by Weston Dodson & Co. (N) Sept	126
Belt makes flexible sideboards (OI) Apr	86
How Enoco uses AC power for continuous	

miners. Feb S8 Jack supports dust collector cup (OI) Nov 96 Motorman throws switch from cab (OI) Apr 86 Plastic bar prevents shock (OI) . Apr 86 Freeman Coal Mining Corp. Coal cleaning at No. 4 mine. E. O. Milligan Revolving door eliminates drafts (OI) . Nov 96 Gauley Mountain Coal Co. Purchased by James D. Ireland and Robert D. Cowen (N) . Aug 130 George's Creek Coal & Land Co. Oldest operating mine in U.S. bought by Cherry Hill Coal Corp. (N) Sept 124 Gibraltar Coal Co. Adjustable four-arm unit drills fast (OI) Excavates canal from river to new mine tipole (N)
Freeman Coal Mining Corp. Coal cleaning at No. 4 mine, E. O. Milligan May Revolving door eliminates drafts (OI). Nov 96 Gauley Mountain Coal Co. Purchased by James D. Ireland and Robert D. Cowen (N). Aug 130 George's Creek Coal & Land Co. Oldest operating mine in U.S. bought by Cherry Hill Coal Corp. (N). Sept 124 Gibraltar Coal Co. Adjustable four-arm unit drills fast (OI) Nov Excavates canal from river to new mine tipple (N). Apr 140 The Gibraltar story, A. E. Flowers. Oct 60 Skirl-mounted substation units easily moved (OI). Nov Glen Alden Corp. Regins construction of \$1 million anthracite breaker near Hazeleton, Pa. (N). Aug 154
Revolving door eliminates drafts (OI). Nov 96 Gauley Mountain Coal Co. Furchased by James D. Ireland and Robert D. Cowen (N). Aug 130 George's Creek Coal & Land Co. Oldest operating mine in U.S. bought by Cherry Hill Coal Corp. (N). Sept 124 Gibraltar Coal Co. Adjustable four-arm unit drills fast (OI) Nov 94 Excavates canal from river to new mine tipple (N). Apr 140 The Gibraltar story, A. E. Flowers. Oct 60 Skid-mounted substation units easily moved (OI). Nov 94 Glen Alden Corp. Begins construction of \$1 million anthracite breaker near Harleton, Pa. (N). Aug 154
Cherry Hill Coal Co. (N). Sought by Cherry Hill Coal Corp. (N). Sept 124 Gibraltar Coal Co. Adjustable four-arm unit drills fast (OI). Excavates canal from river to new mine tipole (N). The Gibraltar story, A. E. Flowers. Oct 60 Skid-mounted substation units easily move (OI). Nov 94 Gien Alden Corp. Regins construction of \$1 million anthracite breaker near Hardeton, Pa. (N). Aug 154
Gibraltar Coal Co. Adjustable four-arm unit drills fast (OI) Nov 9 Excavates canal from river to new mine tipple (N) Excavates canal from river to new mine tipple (N) Apr 140 Skid-mounted substation units easily moved (OI) Nov 9 Glen Alden Corp. Regins construction of \$1 million anthracite breaker near Hazleton, Pa. (N) Aug 154
Excavates canal from river to new mine tipple (N). Apr 10 The Gibraltar story, A. E. Flowers. Oct 60 Skid-mounted substation units easily moved (OI). Nov 94 Glen Alden Corp. Begins construction of \$1 million anthracite breaker near Hazleton, Pa. (N). Aug 154
Skid-mounted substation units easily move of (O1). Nov 94 Glen Alden Corp. Regins constraint of \$1 million anthracite breake near Hazleton, Pa. (N). Aug 154
Begins construction of \$1 million anthracite breaker near Hazleton, Pa. (N)
The same A -
To acquire the Ward LaFrance Truck Corp.
(N) Jan 114 Gulf Mining Co. Bought by C. H. Sprague (N) Mar 120 Guyan Eagle Coal Co. Mar 120
Hanna Coal Co.
Four men killed in explosion (N) June 128 Pipeline in final stages of construction (N) Sept 118
Purchases 15,700 acres in West Virginia (N) Rock loader and extensible belt sink new Ire-
land-mine slope. A. E. Flowers
Harper Mining, Inc. Dense-medium centrifuge cleans fine coal
Sept 71 Inland Steel Federal Coal Mine Safety Board of Review
orders protection for Wheelwright mine (N) May 128 Jamison Coal & Coke Co.
Improper blasting blamed in disaster at No. 9 mine (N)
Better cleaning produces more coking coal Oct 78
Johnstown Coal & Coke Co. Buys Williams River Mine and Gauley Mountain Coal Co. (N)
Backs coal, aluminum with cash vote of confidence (N)
To build 100,000 kw steam plant (N)Mar 154 Koal Krudes, Inc. To build a \$200,000 coal processing plant in
Monarch, Wyo. (N)Jan 114 Lehigh Valley Coal Corp.
Plans to diversify and expand (N)Apr 150 Little Sister Coal Corp. All outstanding capital stock acquired by Truax-Traer Coal Co. (N)June 128
Live Oak Coal Co. Cleaning anthracite at lower cost Oct 90 Lone Star Steel Co. Mine air cools fan bearings in hot weather

(O1)Apr Lynville Coal Co.		Orders biggest stripping shovel (N) May Out-of-court agreement approved in suits		Sprague, C. H. & Son Co. Purchases Gulf Mining Co. (N)
Modern cleaning, efficient stripping at Lyn- ville July	76		1 8 8	Stahlman Coal Co. Flexibility in stripping
Markham Colliery Extractor speeds key removal (O1) Aug		Philadelphia & Reading Corp. Reading-Sinram-Streat Coals, Inc. to be pur-		New portal increases productivity Dec
Mays Coal Co.		chased by Blue Ridge Fuel (N) Jan Will acquire Aeme Boot Mfg. Co. (N) Apr	114	Stonega Coke & Coal Co. Employes complete USBM accident preven-
Improved overburden drilling Apr Mead, C. H. Coal Co		Piper Corp.		tion course (N)
Wilcox Miner for thin seam continuous mining. R. H. Mason Mar	66	Highwall augering		Tasa Coal Co. Co-ordinating stripping and augering Mar
Midland Electric Coal Corp. How to ship a dragline on the railroad Jan		Hints mounting rail freight rates may be coun- tered with pipelines and barges (N)Apr	138	Four-seam stripping
Midwestern Gas Transmission Co.		Pitt-Consul, Pocahontas plan stock trade merger (N) Sept		Files natural gas export application with FPC
Files natural gas import application with FPC (N) Jan	110	St. Joseph Lead Co. and Pittsburgh Consolida-	110	Files natural gas export application with FPC (N) Jan 1) Truax-Traer Coal Co. Acquires all outstanding capital stock of Little
Mile Branch Coal Co. Files \$5.4 million damage suit against UMWA		tion Coal cancel plans for aluminum pro- ducing plant at Josephtown, Pa. (N). June	126	Sister Coul Corn. (N) June 13
(N) Apr Moffat Coal Co.	140	Pittston Co. Bigger profits shared (N)	122	Stripping and augering giants work on rugged mountain top. Sept (
Sells Diamond Colliery, Scranton, Pa. to the		Will merge with Clinchfield Coal (N)Sept Pocahontas Fuel Co., Inc.	118	Wheel excavator extends stripping range July
Diamond Colliery Co., Wilkes-Barre (N) July	128	Crawler-mounted loader speeds shaft mucking.	-	Union Colliery Co. Crawler-mounted crane lifts big conveyor pans
Montana-Dakota Utilities Co. Will build 44,000 kw steam electric generating		Graddon & Flowers July Pitt-Consol. Pocahontas plan stock trade	72	(OI)
plant (N) May Morrisdale (Pa.) Coal Mining Co.	135	merger (N) Sept Princess Elkhorn Coal Co.	118	Mine air cools shop in summer (O1). Feb 10 Old loader carries duster (O1). Jan
Acquires Clearfield Coal Corp's Clymer No. 2	170	Announces scholarship winners (N)July	128	Rod detects torn conveyor belt (OI) Jan Rope and sheave ease sumping in soft bottom
mine (N). Apr Self-loading conveyors increase mining effi-		Raven Run Coal Co. Germantown Colliery takes top honors among		(OI) Jan 8 Scrap roof bolts support cables (OI). Jan 8
ciency. Hunt & Altimus Jr. July Mountaineer Carbon Co.		anthracite mines in National Safety Competition (N)	130	Self-adjusting takeup smooths belt starting
Formed by Pittaburgh Consolidation Coal and Standard Oil Co. (Ohio) (N) Oet	148	Reading Anthraeite Co. Potts mine, Pa. reopened (N)Oct		Spaces prevents chain rubbing on drive wheels
National Steel Corp.		Republic Coal & Coke Co.		of shuttle car (OI) Winder holds 600 ft of belt (OI) Jan 8
High tonnage with small crews at Isabella mine Sept	60	Contracts with Toledo Edison for shipment of coal by boat during 1956 (N)July	132	United States Steel Corp.
Norfolk & Chesapeake Coal Co. Wilson mine reopened (N)Oct	138	Reynolds Mining Corp. Leases nearly 2,000 acres of coal-bearing gov-		Special steels cut maintenance costs at Corbin cleaning plant
Norfolk & Western Railway To purchase 4,000 new freight cars (N) . Jan		ernment land in Wyoming (N) Feb River & Gulf Transfer Co.	146	Surveying 11 western states for location for multi-million dollar coal tar distillation
North American Coal Corp.		\$4 million river transfer station being con-	100	plant (N) Mar 15 Wet rockdusting in continuous mining cycle.
Announces establishment of college scholar- ship program (N). Sept Buys Seward mine from Pennsylvania Electric	130	structed near Port Sulphur, La. (N)Sept Robbins Coal Co.		W. D. Snell (tables)
Co. (N) Apr	140	New rotary dry-type overburden drill Oct Rockhill Coal Co.	84	Walton Sudduth Co. 24-in auger produces 150 tpd Dec 5
Northern Natural Gas		Shuts down all operations (N)	111	Weight reading at a distance (OI)Sept
Refused FPC permit to supply Black Dog Lake steam electric generating station (N)	100	Pittsburgh Consolidation Coal Co. and St.		West Bokaro Ltd. India's first cleaning plant Dec
Northwest Improvement Co.		Joseph Lead cancel plans for aluminum pro- ducing plant at Josephtown, Pa. (N). June	126	West Kentucky Coal Co.
Continuous mining with shaking conveyors Aug		Saskatchewan Power Corp. Construction of \$40 million steam electric		\$4 million river transfer station being con- structed near Port Sulphur, La. (N) Sept 12
Northwestern Mining & Exchange Co. Indicator lights show inflow rate to mine sump		generating plant expected to begin (N)	150	To construct \$1 million loading and transfer dock at Port Tampa, Fla (N)
(O1)	98	Saxton Coal Corp.		West Virginia Coal & Coke Co. Asks stockholders to change name to Midland
Ohio Edison Co.	68	"Do-it-yourself" conveyor housing (OI) . July Seanor Mining Co.	90	Enterprises, Inc. (N)
Plans 340,000-kw generating plant at Stratton, Ohio (N)	124	Loyal mine geared for future. Hunt & Altimus, Jr June	72	Westmoreland Coal Co. New belt slope features flexible coal handling
Old Ben Coal Corp. Will sink new mine in southern Illinois (N)		Purchased by Simpson Coal & Chemical Corp.		at Hampton mines. July 5 Conveyor controls increase efficiency Dec
May	135	(N) July Sherwood-Templeton Coal Co.	120	Operating Ideas
Olin Revere Company formed to triple aluminum produc-		Spoil-bank lands return farm profit in Indiana May	82	Forms Elkhart Coal Co. (N)
tion goal (N)Oct Pacific Power & Light Co.	137	Simpson Coal and Chemical Corp. Acquires control of Wyatt Coal (N), May	128	Wilcox Coal Co. Wilcox Miner. R. H. MasonMar
Constructing 100,000-kw steam-electric plant in Wyoming (N). Aug		Purchases Seanor Mining Co. (N)July Sinelair Coal Co.	128	Wyatt Coal Co.
Peabody Coal Co.	100	Out-of-court agreement approved in suits		ical (N)
Acquires Buckskin mine of the Wasson Coal Co. (N)	148	against Peabody-Sinclair consolidation (N) Apr	144	Closes Moffat mine (N)Apr 14
		AUTHOR'S INDEX	(
Abramson, Milton E.		Flowers, A. E. & F. C. Graddon		Coal's stake in reducing smog Oct 4
Selecting your trademark	65	Crawler-mounted loader speeds shaft muck- ing. July	72	How tough is competition?
Trouble-shooting in hydraulic systems Mar	75	Fraser, Thomas		U. S. coal props world prosperity Mar 5 Sappenfield, Vance
Altimus, M. E., Jr. & J. W. Hunt Seanor Mining gears for futureJune	72	Washing Cali's coking coal Aug Gammon, Jerry & E. T. Long		Spoil-bank lands return farm profit in Indiana
Self-loading conveyors increase mining effi- ciencyJuly	65	Aluminum for mine piping July Godard, R. R. & J. A. Boyle		Schuknecht, G. G. May 8
Anderson, R. L. & W. H. Young		Better mine lighting Feb Goodspeed, A. W. & J. F. L. Bell	81	Ventilating units provide safety, comfort for equipment operators
1955 sales of mining equipment Feb Antonides, Lloyd E.		Managing forests for profit Jan	74	Snell, Wayne D. Wet rockdusting in continuous mining cycle
Bell, J. F. L. & A. W. Goodspeed	78	Graddon, F. C. & A. E. Flowers Crawler-mounted loader speeds shaft muck-		Jan 6
		ing. July Hagy, J. A.	72	Thomas, Edward Progress and problems in roof supportAug 8
Blakley, R. T. Productive maintenance Sept Boyle, J. A. & R. R. Godard Better mine lighting Feb	68	Ventilation and dust control with continuous miners . July	56	Tunstall, John Mining developments in Britain (N)May 13
Better mine lightingFeb	84	Hunt, J. W. & M. E., Altimus, Jr.		
Carter, S. P. Better underground lighting Sept		Seanor Mining gears for future		Business in 1956. Feb 6 Von der Recke, Hans W.
Fair, Ernest W. Dos and donts in handling lubricantsJune		Kingery, Donald S. July		New conveyor types for lower-cost coal handling. Aug 7
Easing the foreman's job May	88	Are bleeder entries effective? Dec Long, E. T. & Jerry Gammon	70	Walter, Leo Dense-medium cleaning in Great Britain's
Making suggestion systems workFeb Planning rules and regulationsApr		Aluminum for mine pipingJuly	74	largest plant Apr 7 Waterman, C. W. Jr.
Fitzgerald, John R., Jr. Researching the wood roof pin June		Mason, Richard H. Thin seam continuous mining Mar	66	Low-cost barge loading Dec 5
Flowers, A. E.	* *	Merris, D. K. & R. P. Ulin Business in 1956	61	Webb, Chester How to put safety into maintenanceJan 6
Blackfoot strips, hauls, cleans and dries two coals in an exercise in coordinationJune	60	Milligan, Emery O. Coal eleaning at Freeman No. 4 May		Weimer, W. A.
The Gibraltar storyOct Rock loader and extensible belt sink new Ire-	60	Peirce, Walter T.		Midwest stripping Dec 7 Wesner, R. F.
land-mine alope	68	Getting more from portable cable Feb Raleigh, W. A., Jr.		Dry cleaning fine coal at Borne County Aug 7
Yeamwork and ideas beat thick parting at Consol	62	Can the atom compete in making tomorrow's power?	54	Young, W. H. & R. L. Anderson 1955 sales of mining equipment Feb. 7

ALPHABETICAL INDEX TO ADVERTISERS

*Indicates more product information may be found in company advertising appearing in COAL AGE 1956 Mid-July Mining Guidebook and Buying Directory Issue. Check your Guidebook index.

*Aeroquip Corp	International Salt Co	*Tennessee Coal & Iron div24-25
ACF Industries, Inc		*Texas Co
*Allis-Chalmers General Products div. 141		
Allis-Chalmers Construction Machinery div., 165	Inffrare Manufacturing Co. 14 24 25	United Fundaments Community Co.
*American Cyanamid Co. (Explosives Dept.). 15	Jeffrey Manufacturing Co	United Engineers & Constructors, Inc 151 United States Rubber Co.
American Manganese Steel Div. American Brake Shoe Co	*Joy Manufacturing Co	Mechanical Goods div 93
*American Pulverizer Co	2-7	*United States Steel Corp24-25, Third Cover *United States Steel Export Co.
*American Steel & Wire div		*United States Steel Export Co. 24-25, Third Cover
*Anaconda Wire & Cable Co		27 20, 7 311 0 000
Armstrong-Bray & Co 148	*Kennametal, Inc	
	Koehring Co20-21	Vascoloy-Ramet Corp 122
*Baldwin-Lima-Hamilton Construction		
Equipment div		West Virginia Works Connors Steel div.
Barber-Greene Co	*LeRoi div. Westinghouse Air Brake Co 98	H. K. Porter Co 117
Bethlehem Steel Co 8, 46	Leschen Wire Rope div. H. K. Porter Co., Inc., 42	*Western Machinery Co 146
Bird Machine Co 4	*LeTourneau-Westinghouse Co	Wickwire Spencer Steel div. Colorado Fuel & Iron Corp
*Bixby-Zimmer Engineering Co	Lee-Norse Co	Wild Heerbrugg Instruments, Inc 152
*Bowdil Co	Linatex Corp. of America	Wilmot Engineering Co
Bucyrus-Erie Co	Link-Belt CoFourth Cover	
*Cardox Corp 32		PROFESSIONAL SERVICES 176
Caterpillar Tractor Co	Macwhyte Co 12	
*Cheatham Electric Switching Device Co. Inc. 174	Manning Co., Chas. E	
Chevolet div. General Motors	Marion Power Shovel Co	CLASSIFIED ADVERTISING
*Cincinnati Mine Machinery Co	*McLanahan & Stone Corp	
Cities Service Oil Co	Memphis Equipment Co	F. J. Eberle, Business Mgr.
Coal Age 99	*Merrick Scale Manufacturing Co. 172	EMPLOYMENT OPPORTUNITIES 177
*College Insulated Wire Co 150	Metallurgical Products Dept. of	SPECIAL SERVICES 177
Colorado Fuel & Iron Corp. 30 Colorado Iron Works Co. 142	General Electric Co 138-139	BUSINESS OPPORTUNITIES 177
Columbia-Geneva Steel div. 24-25	*Mine Safety Appliances Co Second Cover	PROPERTY 177
*Combustion Engineering, Inc. 163	*Morris Machine Works	
*Compton, Inc	arorton Sait Co	(Used or Surplus New)
Conrader Co., R 173		For Sale 177-181
		WANTED
AD T	*Nachod & United States Signal Co., Inc 174	Equipment 177
*Dart Truck Co 161	National Tube div	ADVERTISERS INDEX
Deister Concentrator Co	New York Central System	ADVINITIONS TABLE
Dow Chemical Co	*Nolan Co 112	Bonded Scale & Machine Co. 179
*Duff-Norton Co		Boston Metals Co., Inc. 181
dupont de Nemours & Co., F. I.		Bright Day Services Inc. 177
Elastomers Div	Ohio Brass Co	Breokside-Pratt Mining Co. 180
Petroleum Chemicals Div	Company and Committee of the Committee o	Artificial Artific Santing Con
		Clotter and comments
		Coal Mine Equipment Sales Co. 178
Eaton Manufacturing Co. 18	Parker Appliance Co	Coal Mine Equipment Sales Co. 178 Electric Equipment Co. 178
Eaton Manufacturing Co. 18 Ensign-Bickford Co. 42	Parker Appliance Co	
Ensign-Bickford Co 42 *Exide Industrial div.	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178
Ensign-Bickford Co 42	*Paris Manufacturing Co 182	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181
Ensign-Bickford Co 42 *Exide Industrial div.	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181
Ensign-Bickford Co	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181
Ensign-Bickford Co	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181
Ensign-Bickford Co	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177 General Machinery Corp. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177 General Machinery Corp. 178 Greensburg Machine Co. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177 General Machinery Corp. 178 Greensburg Machine Co. 178 Hawkins & Co. 180
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177 General Machinery Corp. 178 Greensburg Machine Co. 178 Hawkins & Co. 180 Helmich & Associates 177
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodrich Industrial Products Co., B. F. 1	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177 General Machinery Corp. 178 Greensburg Machine Co. 178 Hawkins & Co. 180
Ensign-Bickford Co.	*Paris Manufacturing Co	Electric Equipment Co. 178 Electric & Machine Supply Co. 178 Electric Service Co. 181 Fish & Co., J. T. 181 Foster, L. B. 181 Frank, M. K. 180 Franklin Machine Products Co., Inc. 177 General Machinery Corp. 178 Greensburg Machine Co. 178 Hawkins & Co. 180 Helmich & Associates 177
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodrich Industrial Products Co. B. F. 1 Gulf Oil Corp. 129 *Gundlach Machiner Co., T. J. 182	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co.	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodrich Industrial Products Co. B. F. 1 Gulf Oil Corp. 129 *Gundlach Machiner Co., T. J. 182	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co.	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodrich Industrial Products Co. B. F. 1 Gulf Oil Corp. 129 *Gundlach Machiner Co., T. J. 182 Guyan Machinery Co. 162 Hamilton Rubber Manufacturing Corp. 37	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodman Manufacturing Co. 129 *Gundlach Industrial Products Co. B. F. 1 Gulf Oil Corp. 129 *Gundlach Machine Co., T. J. 182 Guyan Machinery Co. 162 Hamilton Rubber Manufacturing Corp. 37 *Hendrick Manufacturing Co. 118 Heyl & Patterson, Inc. 26	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodrich Industrial Products Co. B. F 1 Gulf Oil Corp. 129 *Gundlach Machine Co., T. J. 182 Guyan Machinery Co. 162 Hamilton Rubber Manufacturing Corp. 37 *Hendrick Manufacturing Co. 118 Heyl & Patterson, Inc. 26 Hough Co., Frank G. 95	*Paris Manufacturing Co	Electric Equipment Co. 178
Ensign-Bickford Co. 42 *Exide Industrial div. Electric Storage Battery Co. 149 Fairmont Machinery Co. 111 *Falk Corp. 131 Fletcher & Co., J. H. 162 General Cable Corp. 13 Goodman Manufacturing Co. 2-3 Goodman Manufacturing Co. 129 *Gundlach Industrial Products Co. B. F. 1 Gulf Oil Corp. 129 *Gundlach Machine Co., T. J. 182 Guyan Machinery Co. 162 Hamilton Rubber Manufacturing Corp. 37 *Hendrick Manufacturing Co. 118 Heyl & Patterson, Inc. 26	*Paris Manufacturing Co	Electric Equipment Co. 178